

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

previous search results categorize offline

Searching within The ACM Digital Library for: previous search results categorize offline (start a new search) Found 98 of 255,808

▼ Retine by Keywords previous search result

(77)

Discovered Terms

▼ Refine by People Names Institutions Authors Editors Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 98 of 255.808

REFINE YOUR SEARCH Search Results Results 1 - 20 of 98 Related Journals

Related Magazines

Sort by relevance

Related SIGs Related (

▼ in ext

Save results to a Binder

Result page: 1

1 Context-based literature digital collection search

Nattakarn Ratprasartporn, Jonathan Po, Ali Cakmak, Sulleman Bani-Ahmad, Gultekin Ozei January 2009 The VLDB Journal — The International Journal on Very Large Data Ba Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (901.48 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 18. Downloads (12 Months): 26. Citation Count: 0

We identify two issues with searching literature digital collections within digital librarie. no effective paper-scoring and ranking mechanisms. Without a scoring and ranking sys often forced to scan a large and ...

Keywords: Context score, Context-based search, Digital collections, Ontology, Rankin

2 Shape-based retrieval and analysis of 3D models

Thomas Funkhouser, Michael Kazhdan August 2004 SIGGRAPH '04: SIGGRAPH 2004 Course Notes

Publisher: ACM Pequest Permissions

Full text available: Pdf (12.56 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 45, Downloads (12 Months): 616, Citation Count: 1

Large repositories of 3D data are rapidly becoming available in several fields, including CAD, molecular biology, and computer graphics. As the number of 3D models grows, t increasing need for computer algorithms to help people find ...

- 3 Categorizing web search results into meaningful and stable categories using fast-f techniques
- Bill Kules, Jack Kustanowitz, Ben Shneiderman

June 2006 JCDL '06: Proceedings of the 6th ACM/IEEE-CS joint conference on Digital libi

Publisher: ACM Pequest Permissions

Full text available: Pdf (460.86 KB) Additional Information: full citation, abstract, references, index to

Bibliometrics: Downloads (6 Weeks): 13. Downloads (12 Months): 207. Citation Count: 6

When search results against digital libraries and web resources have limited metadata, them with meaningful and stable category information can enable better overviews and exploration. This paper proposes six fast-feature techniques ...

Keywords: browsing, categorization, classification, metadata, open directory, taxonor

4 Communications of the ACM: Volume 51 Issue 5

May 2008 Communications of the ACM

Publisher: ACM